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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

the Application of: Minoru MIYATAKE et al.

Group Art Unit: 1774

Serial No.: 10/507,484

Filed: September 13, 2004

Confirmation No.: **8538**

For: ANTIREFLECTION FILM, ITS PRODUCTION METHOD, OPTICAL

DEVICE, AND IMAGE DISPLAY

Attorney Docket Number: 042641

Customer Number: 38834

REQUEST FOR CORRECTED FILING RECEIPT

Mail Stop: Missing Parts Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Date: April 28, 2005

Sir:

Please supply the undersigned attorney with a corrected filing receipt for the above-identified application. The undersigned also respectfully requests that the Patent and Trademark Office records be amended to reflect the correction.

In reviewing the Official Filing Receipt, we noted the Assignee's Information was missing. The Assignee's Information should read --NITTO DENKO CORPORATION, Osaka, JAPAN--. Also, we noted an error in the Title. The Title should read --ANTIREFLECTION FILM, ITS PRODUCTION METHOD, OPTICAL DEVICE, AND IMAGE DISPLAY--. A copy of Assignment and PCT Publication are enclosed which indicate the correct information. We are also enclosing a copy of the filing receipt with the corrections highlighted.

In the event any fees are required in connection with this paper, please charge Deposit Account No. 50-2866.

Respectfully submitted,

WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP

Nicolas E. Seckel Attorney for Applicants

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NES/if

Enclosures: Official Filing Receipt; Assignment; PCT Pulication



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FILING OR 371 DRAWINGS **TOT CLMS** IND CLMS ART UNIT FIL FEE REC'D ATTY.DOCKET NO APPL NO. (c) DATE 1 19 2 10/507.484 09/13/2004 1774 920 042641

CONFIRMATION NO. 8538

Date Mailed: 04/11/2005

FILING RECEIPT

OC000000015688690*

38834 WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP 1250 CONNECTICUT AVENUE, NW SUITE 700 WASHINGTON, DC 20036

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is

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another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Insert

Minoru Miyatake, Osaka, JAPAN; Masahiro Yoshioka, Osaka, JAPAN; Tomoaki Masuda, Osaka, JAPAN; Atsushi Kitagawa, Osaka, JAPAN; Hiroyuki Takao, Osaka, JAPAN;

Please Assignment for Published Patent Application

:-- NITTO DENKO CORPORATION, Osaka, JAPAN --:

Power of Attorney: The patent practitioners associated with Customer Number 38834.

Domestic Priority data as claimed by applicant

This application is a 371 of PCT/JP03/02890 03/12/2003

Foreign Applications

JAPAN 2002-71448 03/15/2002 JAPAN 2002-212750 07/22/2002 JAPAN 2002-212751 07/22/2002 JAPAN 2003-55268 03/03/2003

Projected Publication Date: 07/14/2005

Non-Publication Request: No

Early Publication Request: No

Title

Antireflection film, its production method optical device and image display

Preliminary Class

Please Insert

428

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Docket No.	
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U.S. ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar (\$1.00), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter ASSIGNOR) by

(Insert ASSIGNEE's Name(s) Address(es))

NITTO DENKO CORPORATION

1-1-2, Shimohozumi, Ibaraki-shi, Osaka, 567-8680 Japan

(hereinafter ASSIGNEE), the receipt of which is hereby acknowledged, the undersigned ASSIGNOR hereby sells, assigns and transfers to ASSIGNEE the entire and exclusive right, title and interest to the invention entitled

(Title of Invention)

ANTIREFLECTION FILM, METHOD FOR MANUFACTURING THE SAME, OPTICAL ELEMENT, AND IMAGE VIEWING DISPLAY

(*If the assignment is being filed after the filing of the application, this section must be completed) for which application for Letters Patent of the United States was executed on even date herewith unless otherwise indicated below:

* filed on _____ Serial No. ____

(Westerman, Hattori, Daniels & Adrian, LLP is hereby authorized to insert the series code, serial number and/or filing date hereon, when known)

and all Letters Patent of the United States to be obtained therefore on said application or any continuation, divisional, substitute, reissue or reexamination thereof for the full term or terms for which the same may be granted.

The ASSIGNOR agrees to execute all papers necessary in connection with the application and any continuation, divisional, reissue or reexamination applications thereof and also to execute separate assignments in connection with such applications as the ASSIGNEE may deem necessary or expedient.

The ASSIGNOR agrees to execute all papers necessary in connection with any interference, litigation, or other legal proceeding which may be declared concerning this application or any continuation, divisional, reissue or reexamination thereof or Letters Patent or reissue patent issued thereon and to cooperate with the ASSIGNEE in every way possible in obtaining and producing evidence and proceeding with such interference, litigation, or other legal proceeding.

IN WITNESS WHEREOF, the undersigned inventor(s) has (have) affixed his/her/their signature(s).

(Signatures)

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PCT

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日本語

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2002年7月22日(22.07.2002) JP 2002年7月22日(22.07.2002) JP

特願2003-55268

2003年3月3日(03.03.2003)

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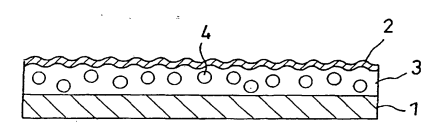
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/続葉有/

(54) Title: ANTIREFLECTION FILM, ITS PRODUCTION METHOD, OPTICAL DEVICE, AND IMAGE DISPLAY

(54) 発明の名称:反射防止フィルム、その製造方法、光学素子および画像表示装置



(57) Abstract: An antireflection layer is formed directly at least on one side of a transparent base film of an antireflection film, or indirectly another layer interposed with between the antireflection layer and the transparent base film. The antireflection layer is made of at least two kinds of low-refraction material having a refraction index n_d satisfying the relation $n_d^{20} \le 1.49$.

The antireflection layer is excellent in antireflection characteristics and mar resistance. When the antireflection layer is formed on a hard coat layer having an uneven surface roughened by particles, not directly on the base film, the antireflection film is excellent in antiglareness.

(57) 要約:

本発明の反射防止フィルムは、透明基材フィルムの少なくとも片面に、直接ま たは別の層を介して、反射防止層が形成されている。前記反射防止層は、屈折率 :n a 20 ≤ 1. 49 を満足する、少なくとも二種類の低屈折率材料によって形成 されている。本発明の反射防止フィルムは、低屈折率材料により形成された反射 防止層を有し、反射防止特性と耐擦傷性に優れる。また、反射防止層を、微粒子 により凹凸形状表面が形成されたハードコート層等を介して設けることにより、 防眩性に優れた反射防止フィルムが得られる。